Interrupt

Refine Search

Search Results -

Terms	Documents
L4 and L3	16

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

 L5	Refine Search
	4

Clear

Search History

DATE: Thursday, October 14, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=0	USPT; PLUR=YES; OP=OR		
<u>L5</u>	L4 and 13	16	<u>L5</u>
<u>L4</u>	((data or file\$ or document\$) and (network\$ or server\$ or distributed) and statistic\$ and (cluster\$ or classif\$ or group\$)).clm.	464	<u>L4</u>
<u>L3</u>	((data or file\$ or document\$) and (network\$ or server\$ or distributed) and statistic\$ and (cluster\$ or classif\$ or group\$)).ab.	70	<u>L3</u>
<u>L2</u>	((data or file\$ or document\$) and (network\$ or server\$ or distributed) and statistic\$ and (cluster\$ or classif\$ or group\$)).ti.	0	<u>L2</u>
<u>L1</u>	(data or file\$ or document\$) and (network\$ or server\$ or distributed) and statistic\$ and (cluster\$ or classif\$ or group\$)	31468	<u>L1</u>

END OF SEARCH HISTORY

Best Available Copy

Hit List



Search Results - Record(s) 1 through 10 of 16 returned.

☐ 1. Document ID: US 6717917 B1

L5: Entry 1 of 16

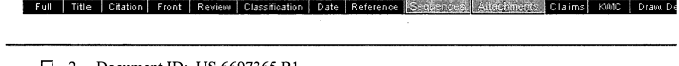
File: USPT

Apr 6, 2004

US-PAT-NO: 6717917

DOCUMENT-IDENTIFIER: US 6717917 B1

TITLE: Method of determining real-time data latency and apparatus therefor



☐ 2. Document ID: US 6697365 B1

L5: Entry 2 of 16

File: USPT

Feb 24, 2004

US-PAT-NO: 6697365

DOCUMENT-IDENTIFIER: US 6697365 B1

TITLE: Method of listener transmitted broadcasting



L5: Entry 3 of 16

File: USPT

Feb 17, 2004

US-PAT-NO: 6694288

DOCUMENT-IDENTIFIER: US 6694288 B2

TITLE: System and method for automated analysis of load testing results

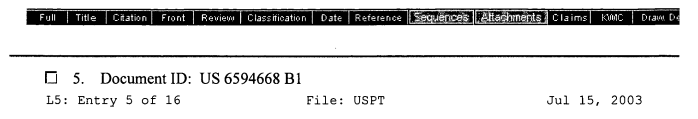
Full Title Citation Front Review	Classification Date Reference Sequence	& Altachments Claims KMC Draw De
☐ 4. Document ID: US 667	71811 B1	
L5: Entry 4 of 16	File: USPT	Dec 30, 2003

US-PAT-NO: 6671811

DOCUMENT-IDENTIFIER: US 6671811 B1

TITLE: Features generation for use in computer network intrusion detection

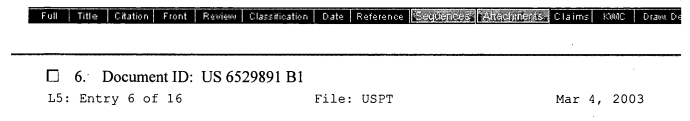
h b g ee e f e b f g



US-PAT-NO: 6594668

DOCUMENT-IDENTIFIER: US 6594668 B1

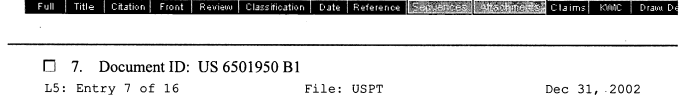
TITLE: Auto-norming process and system



US-PAT-NO: 6529891

DOCUMENT-IDENTIFIER: US 6529891 B1

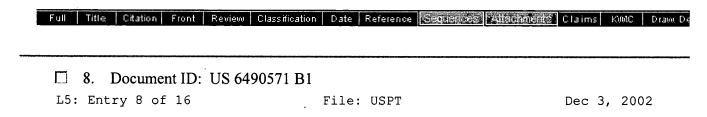
TITLE: Automatic determination of the number of clusters by mixtures of bayesian networks



US-PAT-NO: 6501950

DOCUMENT-IDENTIFIER: US 6501950 B1

TITLE: Systems and methods for monitoring data signals on a communications network



US-PAT-NO: 6490571

DOCUMENT-IDENTIFIER: US 6490571 B1

TITLE: Method and apparatus for neural networking using semantic attractor architecture



h eb b g ee ef e b f g ef b e

☐ 9. Document ID: US 6408321 B1

L5: Entry 9 of 16

File: USPT

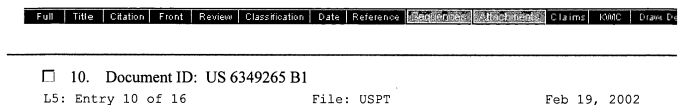
Jun 18, 2002

US-PAT-NO: 6408321

DOCUMENT-IDENTIFIER: US 6408321 B1

TITLE: Method and apparatus for mapping components of descriptor vectors to a space

that discriminates between groups

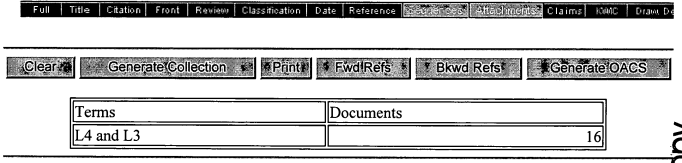


US-PAT-NO: 6349265

DOCUMENT-IDENTIFIER: US 6349265 B1

TITLE: Method and apparatus for mapping components of descriptor vectors for

molecular complexes to a space that discriminates between groups



Display Format: TI Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

Best Available Copy

Hit List



Search Results - Record(s) 11 through 16 of 16 returned.

☐ 11. Document ID: US 6266656 B1

L5: Entry 11 of 16

File: USPT

Jul 24, 2001

US-PAT-NO: 6266656

DOCUMENT-IDENTIFIER: US 6266656 B1

TITLE: Classification apparatus

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 12. Document ID: US 6240393 B1

L5: Entry 12 of 16

File: USPT

May 29, 2001

US-PAT-NO: 6240393

DOCUMENT-IDENTIFIER: US 6240393 B1

TITLE: Aggregating and pooling weight loss information in a communication system

with feedback

St Avandble Coc Full Title Citation Front Review Classification Date Reference Sagrances Attachine

☐ 13. Document ID: US 6141686 A

L5: Entry 13 of 16

File: USPT

Oct 31, 2000

US-PAT-NO: 6141686

DOCUMENT-IDENTIFIER: US 6141686 A

TITLE: Client-side application-classifier gathering network-traffic statistics and application and user names using extensible-service provider plugin for policy-

based network control

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 14. Document ID: US 6009418 A

L5: Entry 14 of 16

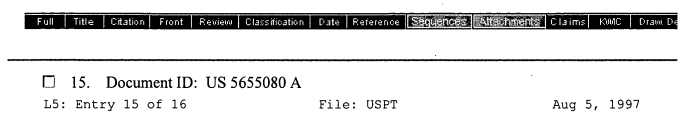
File: USPT

Dec 28, 1999

US-PAT-NO: 6009418

DOCUMENT-IDENTIFIER: US 6009418 A

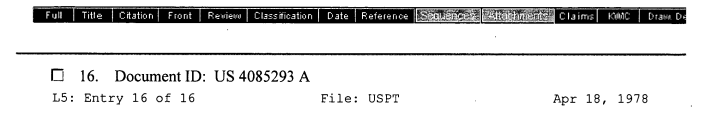
h e b b cg b TITLE: Method and apparatus for neural networking using semantic attractor architecture



US-PAT-NO: 5655080

DOCUMENT-IDENTIFIER: US 5655080 A

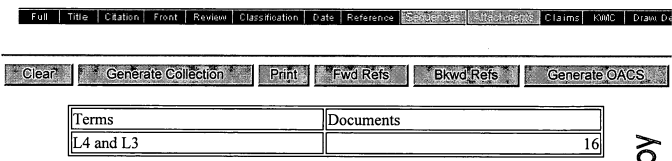
TITLE: Distributed hash group-by cooperative processing



US-PAT-NO: 4085293

DOCUMENT-IDENTIFIER: US 4085293 A

TITLE: Traffic usage recorder



Display Format: TI Change Format

Previous Page Next Page Go to Doc#

Best Available Copy